Video Link

<https://www.youtube.com/watch?v=v84jRYRgkaQ&feature=youtu.be>

Questions for Notes

Please watch the attached video, take some notes and then answer the following quesitons:

1. What does the slope of a constant motion graph tell you about the motion of the object in question?

2. How are forward motion and backwards motion different on the graph?

3. How is this difference represented numerically?

4. How is a lack of motion represented on a motion graph?

5. What questions do you have about this topic?